

High Performance Design Training

Planning new facilities?

Fishing for information on sustainable design and LEED?

Reel in proven strategies for getting better buildings!

Who should attend:

State and local government officials, architects, engineers and building industry professionals involved in decision-making, design, and construction for new facilities.

Full day professional training:

- Learn from the best: Presenter Greg Franta, FAIA is a principal with Rocky Mountain Institute and an expert in creating high performance buildings and applying the LEED rating system.
- Find about the benefits of high performance design and hear about LEED projects in Colorado.
- Get an in-depth look at the LEED-NC rating system, how to use it and what's new in version 2.2.
- Hear about new rating systems for Homes, Neighborhoods and Existing Buildings.
- This can be your first step toward becoming a LEED Accredited Professional.
- New in 2006! Preview the free online guide packed with over 100 pages of insights and photos:
Using LEED-NC in Colorado: Tips, Resources and Examples.

Catch one this June...

Register and pay online at www.colorado.gov/rebuildco. Registration fee of **\$95** for one day includes continental breakfast and lunch. Seating is limited and previous seminars have sold out. Registration ends June 12th.

June 20, 2006

Westminster

8:00 am to 5:00 pm
Tri-State Generation and
Transmission Headquarters
1100 West 116th Avenue

June 21, 2006

Colorado Springs

8:00 am to 5:00 pm
Colorado Springs Utilities (CSU)
Leon Young Service Center
1521 South Hancock Expresswy
*Includes tour of CSU's LEED
Silver certified Laboratory!*

June 26, 2006

Montrose

8:00 am to 5:00 pm
Delta-Montrose Electric Association
11925 6300 Road



Questions? Contact Kourtne Harris (303) 866-2401 kourtne.harris@state.co.us

Leadership in Energy and Environmental Design and LEED are registered trademarks of the U.S. Green Building Council.

Don't let this one get away...space is limited!
Register online at www.colorado.gov/rebuildco.